

PII: S0951-8320(97)00008-2

# Contents of Volume 55

#### Number 1

- Power System Health Analysis R. BILLINTON, M. FOTUHI-FIRUZABAD & S. ABORESHAID (Canada)
- Bayes Estimation of the Mixture of Hazard-rate Model K. K. SHARMA, H. KRISHNA & B. SINGH (India)
- A PC Based System for Managing Technical Information and Data N. SAQIB, Z. BAIG, T. B. TAHIR, A. MUGHAL & M. N. KHAN (Pakistan)
- Transparent Reliability Model for Fault-tolerant Safety Systems 25 L. BODSBERG & P. HOKSTAD (Norway)
- The Up and Down Time Distribution in a 1 out of n System with General Life Time 39 and Repair Time Distributions M. A. J. SMITH (The Netherlands)
- The IDA Cognitive Model for the Analysis of Nuclear Power Plant Operator Response 51 Under Accident Conditions. Part I: Problem Solving and Decision Making Model C. SMIDTS, S. H. SHEN & A. MOSLEH (USA)
- 73 Calendar

#### Number 2

## Special Issue ESREL '94

- 75 Editorial P. LECLERQ (France) & C. GUEDES SOARES (Portugal)
- Hazard Identification Based on Plant Functional Modelling B. RASMUSSEN (Denmark) & C. WHETTON (UK)
- 85 Availability Analysis of Integrated Gasification Combined Cycle Power Plants with Backup Fuel and NO<sub>x</sub> Reduction J. S. ALVI (Sweden)
- 95 Petri Nets for the Evaluation of Redundant Systems J.-F. EREAU, M. SALEMAN, R. VALETTE & H. DEMMOU (France)
- 105 Integration of Process Simulations in Availability Studies C. CORDIER, M. FAYOT, A. LEROY & A. PETIT (France)
- 117 Dependability Modelling and Evaluation by Using Stochastic Petri Nets: Application to Two Test Cases Y. DUTUIT, E. CHÂTELET, J.-P. SIGNORET & P. THOMAS (France)
- 125 Analytical Method to Evaluate the Dependability of Manufacturing Systems Z. SIMEU-ABAZI, O. DANIEL & B. DESCOTES-GENON (France)
- 131 Use of a Field Failure Database for Improvement of Product Reliability J. A. JONES & J. A. HAYES (UK)
- 135 Concepts for Measuring Maintenance Performance and Methods for Analysing Competing Failure Modes R. COOKE (The Netherlands) & J. PAULSEN (Denmark)

143	Application of Bayesian Statistical Decision Theory for a Maintenance Optimization
	Problem
	H. PROCACCIA, R. CORDIER & S. MULLER (France)

- 151 Discussion on Maintenance Strategy, Policy and Corresponding Maintenance Systems in Manufacturing S. W. ZENG (Sweden)
- 163 Reliability and Mechanical Design M. LEMAIRE (France)
- 171 Reliability of Components in Composite Materials C. GUEDES SOARES (Portugal)
- 179 Seismic Risk Evaluation for High Voltage Air Insulated Substations C. CAMENSIG, L. BRESESTI, S. CLEMENTEL & M. SALVETTI (Italy)
- 193 Calendar

#### Number 3

- 195 Using Influence Diagrams for Data Worth Analysis A. SHARIF HEGER & J. E. WHITE (USA)
- 203 Dependability Analysis of Semi-Markov SystemsN. LIMNIOS (France)
- 209 Is Human Failure a Stochastic Process?
  E. M. DOUGHERTY (USA)
- 217 Parametric Study of Multiplicative Model Involving Two Weibull Distributions R. JIANG & D. N. P. MURTHY (Australia)
- Operability Analysis Devoted to the Development of Logic Trees N. PICCININI & I. CIARAMBINO (Italy)

# **Technical Note**

Frame-based Safety Analysis Approach for Decision-based Errors CHIN-FENG FAN & SWU YIH (Taiwan)

### Letters to the Editors

- 257 A Practitioner's View on the State of HRA Methodology B. LYDEL (USA)
- 261 Reply to 'A Practitioner's View on the State of HRA Methodology' E. HOLLNAGEL (Norway)

# Special Section HAZOP

- 263 Hazop—Past and Future T. A. KLETZ (UK)
- 267 A Proposal for Performing Software Safety Hazard Analysis J. D. LAWRENCE & J. M. GALLAGHER (USA)
- Principles Underlying a Guideline for Applying HAZOP to Programmable Electronic Systems
  F. REDMILL, M. F. CHUDLEIGH & J. R. CATMUR (UK)
- 295 Safety Assessment and the Software Requirements Specification E. J. BROOMFIELD & P. W. H. CHUNG (UK)
- The Application of Hazard and Operability Studies to Real Time Structured Requirements Models

  B. D. HEBBRON & P. FENELON (UK)
- 327 Calendar
- 329 Contents of Volume 55

